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TOP SECRET

ORR/I/GM

HTA/MSB/37/58
28 April 1958
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25X1A ATTN :

Chief, Military-Scientific Branch

Reply to requirement submitted by [] on 3 March 1958

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REFERENCE: RR/HTA/E/R26/58 Scan existing photography of areas listed in requirement for possible missile activity.

P 88-57

1. PARNU Area (58°23'N - 24°30'E)

Metal towers reported to be located between PARNU and Lake VORTS could not be identified on photography. Photographic coverage of the entire area was not available and scattered clouds on that which was available limited the scan.

2. LEPAYA Area (56°32'N - 21°00'E)

Vertical coverage was of good quality with no cloud cover. Oblique coverage had cloud cover of approximately 50 per cent. Military installations could be identified on both vertical and oblique coverage. No launching towers, other steel girder type construction, or missile facilities could be identified.

3. MAZEIKIAI Area (56°18'N - 22°02'E)

This area was covered with good quality photography. No missile or military facilities could be identified.

4. MIKELDAKA Area (57°36'N - 21°58'E)

Light scattered clouds precluded a complete study of this area. A possible military installation was discovered on the photography but no missile-associated activity could be identified.

5. KOLKASBRAGS Peninsula (57°40'N - 27°22'E) and DUNDAGA Area (57°30'N - 22°18'E)

No military areas or missile facilities could be identified in this area. The entire area was covered by very light scattered clouds.

6. PAPES Area (56°10'N - 21°01'E)

No military or missile associated activities could be identified in this area. Light scattered clouds existed on available photography.

7. RIGA Area (56°57'N - 24°05'E)

Military activity was evident in the RIGA Area, but no missile-associated activity could be identified.

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8. CARNIKAVA (ZARNIKOV) Area (57°08'N - 24°16'E)

A large military training area exists at this location. No missile activity could be identified.

9. UZAVA Area (57°14'N - 21°28'E) and VENT SPILS Area (57°23'N - 21°34'E)

No military activity other than that reported in RTA/M34/57 could be identified. Light scattered clouds exist on oblique photography.

10. KAVRAS AREA (54°44'N - 23°57'E)

No missile activity could be identified in this area.

11. PALANGA Area (55°55'N - 21°05'E) and KHETINGA Area (55°45'N - 21°16'E)

The town of PALANGA was covered by good quality photography but the surrounding area was cloud covered. No military or missile activities could be identified.

12. FISCHHAUSEN Area (54°40'N - 20°00'E) and PILLAU Area (54°39'N - 19°55'E)

Military activity exists in the PILLAU Area. No missile activity other than a rail spur site previously reported could be identified. No interpretation of the FISCHHAUSEN Area was possible as it was completely cloud covered.

13. SAMLAND Peninsula (54°50'N - 20°15'E) and BRUESTERORT Area (54°55'N - 19°57'E)

A possible military storage area was identified on the SAMLAND Peninsula. No evidence of possible missile activity could be identified other than railroad sites reported in RTA-M34-57. The BRUESTERORT Area is not covered by photography.

14. KALININGRAD AREA (54°55'N - 20°30'E)

Heavy cloud cover obscures most of the area. No missile activity could be identified in the area that could be studied.

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PROJECT FILE

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